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	Filing Date		2005-04-15		
	First Named Inventor	Cynth	thia Roberts		
	Art Unit		3679		
	Examiner Name	Farah	h, Ahmed M.		
	Attorney Docket Numb	er	OSU0010PA/41096.25		

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	1	ROBERTS C et al., Poster presentation "Characterization of comeal curvature changes inside and outside the ablation zone in LASIK," May 3, 2000.	
	2	ROBERTS C, [Abstract] Characterization of comeal curvature changes inside and outside the ablation zone in LASIK, Investigative Ophthalmology and Visual Science Suppl, March 15, 2000; 41(4): 8679.	
	3	ROBERTS et al., "The role of comeal biomechanics in customized ablative procedures," In MacRae S., Krueger R., Applegate R (eds). Customized Comeal Ablation, Thorofare, NJ; SLACK Incorporated, 2001.	
	4	ROY P et al., Computational models of the effects of hydration on comeal biomechanics and the results of radial keratotomy, Journal of Biomechanical Engineering, Transactions of the ASME, vol. 118, 1996, p. 255-258.	
	5	SMOLEK MK et al., Interlamellar adhesive strength in human eye bank corneas, Invest Ophthalmol Vis Sci., 1990; 31: 1087-1095.	
	6	SMOLEK MK, Interlamellar cohesive strength in the vertical meridian of human eye bank comeas, Invest Ophthalmol Vis Sci., 1993; 34: 2962-2969.	
	7	VELINSKY SA et al., On the computer-aided and optimal design of keratorefractive surgery, Refract Corneal Surg 1992; 8:173-182.	
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	9	VITO RP et al., A mechanical model of the comea: the effects of physiological and surgical factors on radial keratotomy surgery, Refractive & Comeal Surgery, 1989, p. 82-88.	
	10	VON KULAJTA et al., Posterior comeal astigmatism in a refractive surgery population poster (1999).	
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